University of Notre Pame College of Science Notre Bame, Indiana 46556

Bepartment of Microbiology

May 21, 1971

Hobund Haboratory

Dr. Joshua Lederberg Department of Genetics Stanford University Stanford, California

Dear Dr. Lederberg:

I read with great interest your thought-provoking column in <u>Current Topics</u> of May 5, 1971 on the subject of "Cancer Cure."

We have been much impressed with results of aging studies in our germfree and conventionalized rats. We have arbitrarily killed germfree rats at ages beyond two years and they show neither lesions of aging nor of malignant neoplasms. The conventionalized control rats usually die by age 18 months and they show the above lesions. We have interpreted the data as evidence of pathogenic factors in the environment which have been excluded by the germfree system. This is further supported by the induction of malignant neoplasms in germfree rats by sterile carcinogenic agents (x-rays, methylcholanthrene, DMBA), and the development of degenerative lesions by dietary deficiencies and by x-rays. Actually, we do not know how long germfree rats will live, nor what they will eventually die of. In general, this supports your view that preventive measures will provide more immediate benefits to man than are now evident in the area of therapy.

With cordial regards,

Mianswer becerning

Sincerely,

Morris Pollard

Director